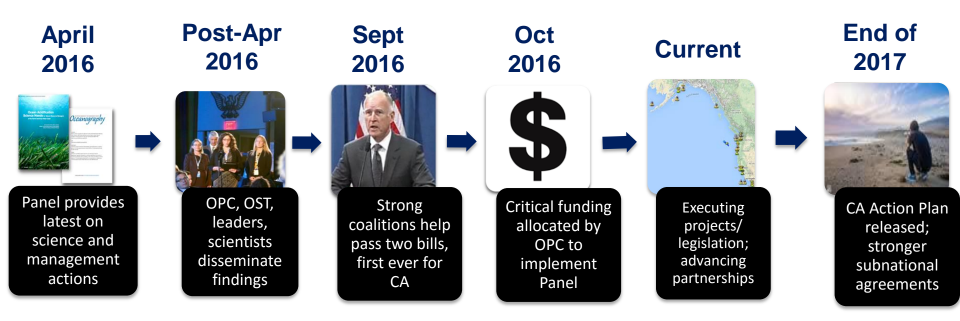






Milestones



http://westcoastoah.org/impacts/

Legislative mandates

Assembly Bill 2139



- Charges OPC to implement panel
- Establish science task force
- Facilitate agreements across many scales

Senate Bill 1363



- Projects to research how eelgrass functions for carbon dioxide removal and OA mitigation
- Consider this benefit when restoring and conserving this habitat

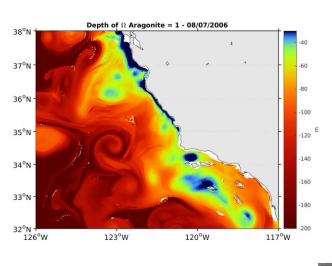
Innovative & Critical Funding

Recent (Oct 2016) OPC investments: ~ 3.1 million

Previous OPC investments: ~1.3 M

To understand in real-time ocean chemistry, test and implement ways to adapt, and build tools to help communities and decision-makers understand change and respond

All tie back to Science Panel and guidance documents







Regional and International Partnerships Pacific Coast Collaborative

- Brings together West Coast leaders to confront climate and energy
- Identified **ocean acidification** as **urgent ocean health issue**; paving way for greater regional, cross-border, and national efforts
- Focus of the PCC
 - enhanced partnership with federal government to develop state of the art coastal OA monitoring that can predict when upwelling events will bring OA events to West Coast
 - efforts to elevate OA as an environmental and economic challenge that policy makers must address
- Recently announced creation of the International Alliance to Combat Ocean
 Acidification

The Alliance brings together jurisdictions across the globe to highlight ocean acidification as an immediate threat to coastal economies and ocean ecosystems in their region. The Alliance welcomes all members, whether they are just beginning to work on these issues or are well into implementing mitigation strategies.





Announced at the Our Ocean Conference in September 2016



....Chile and France announced their commitment as early signers

Launched in December 2016

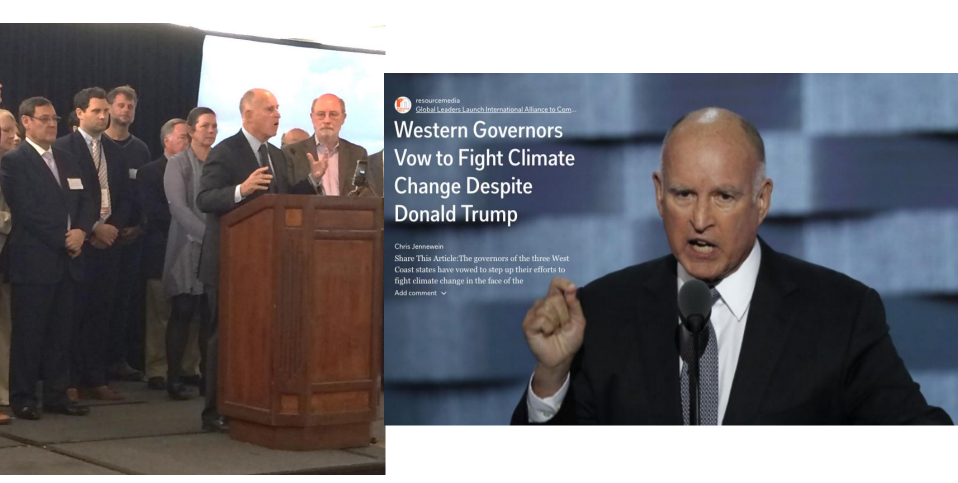


Photo Credit: Paige Berube



Alliance Goals

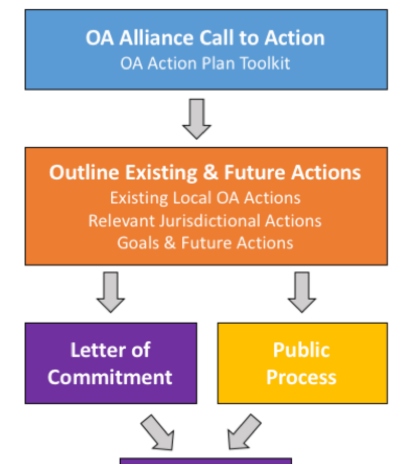
- 1) Advance scientific understanding of ocean acidification
- 2) Take meaningful actions to reduce causes of acidification
- 3) Protect the environment and coastal communities from impacts
- 4) Expand public awareness and understanding of acidification
- 5) Build sustained support for tackling this global problem



Work Plan 2017

- ✓ Build coalition
- ✓ Advance OA Action Plans that describe the actions Alliance members will take to combat OA in their region and address Alliance goals
 - West Coast support to members through exchange of recent and relevant science, best practices to mitigate and adapt, sharing examples of existing action plans, and convening of members at international ocean and climate meetings
- ✓ Engage Alliance members at events and scheduled programs, including UN SDG 14 (UN Ocean Conference), the Our Ocean Conference, and COP23 where the Alliance will participate in efforts for the inclusion of ocean health language in the implementation of the Paris Agreement

Pathway to Action Plan



Detailed Action

Plan

Upon joining the OA International Alliance, review foundational documents

Begin outlining existing or future actions you might include in your OA Action Plan

Draft Letter of Commitment that outlines priorities, current actions, and aspirational actions that your jurisdiction will address

Engage the community, tell your story, and incorporate feedback

Release your OA Action Plan

OA Alliance Documents
Jurisdiction Action Plan Components
OA Alliance Commitments
Jurisdiction Action Plan Engagement

California's Timeline and Next Steps

- Build coalition and announce commitment at UN Ocean
 Conference in New York June
 - Increase Alliance to 60 members by June 2018
 - Support the development of 15 Action Plans by June 2019
 - Meet with other international climate coalitions and recruit
- Release CA Letter of Commitment August 2017
- Release CA Action Plan Winter 2017
 - Outlining near and long-term strategy
- Continue scientifically-grounded funding and coordination across California government, West Coast, and with partners

